APPENDIX D
SITE PHOTOGRAPHS



Photo 1 Looking north at sump from Phase I to Phase I/II PLS and disconnected 12" pipe from PLS to Slot Heap



Photo 2 12" fluid transfer from Phase I/II PLS to Slot Heap surface: disconnected from evaporation system



Photo 3 Approximately $\frac{1}{2}$ gpm draining from Phase I sump into Phase I/II PLS pond

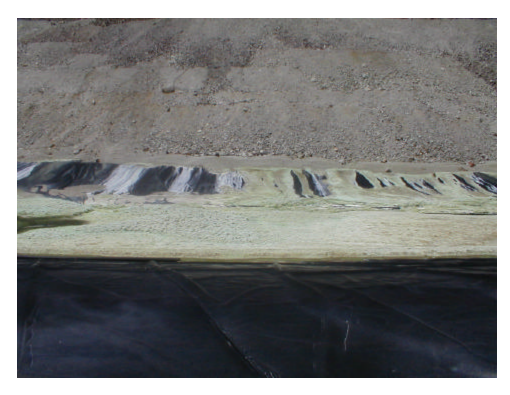


Photo 4
Evaporite in Phase III south "bathtub" basin



Photo 5
Megapond barge pump and limited standing solution

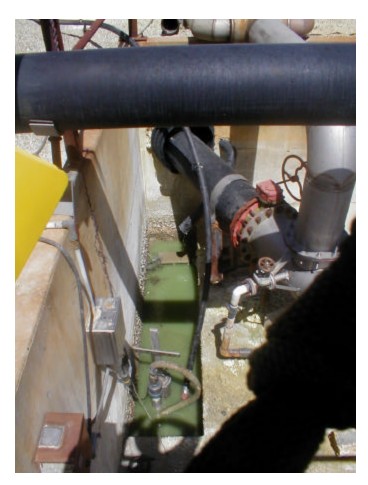


Photo 6 Megapond leak detection/leakage transfer sump



Photo7
Local slope failure on east face of Phase III Heap



Photo 8
Western toe of Phase III Heap near property boundary (fence) and municipal features (water tank in foreground, Sierra Pacific electrical substation in background)



Photo 9
Phase III/4X southeast corner – dam and gravity drain pipe to divert draindown to VLT system



Photo 10

Phase IV-Slot pump station — not currently operated in favor of smaller pumps



Photo 11

Phase IV-Slot North Pregnant Pond – incidental standing water only, leach and solution management piping in background



Photo 12 Surface of Phase IV-Slot Heap – evaporation pipes and misters



Photo 13
Weir at inlet of Phase IV-VLT solution ditch to VLT sediment control basin



Photo 14
Looking east along north face of Phase IV-VLT Heap, sediment control basin and leak detection port in mid-ground, discharge pipe for buried pump station in foreground



 $\begin{array}{c} {\rm Photo}\ 15 \\ {\rm One\ of\ two\ types\ of\ high-efficiency\ evaporators\ in\ use\ on\ Phase\ IV-VLT} \\ {\rm Heap-not\ currently\ operating} \end{array}$



Photo 16 Looking northeast – Interior of SXEW Building



Photo 17 Looking northwest at eastern end of the SXEW Building



Photo 18 Looking southeast at the laboratory and plant office building